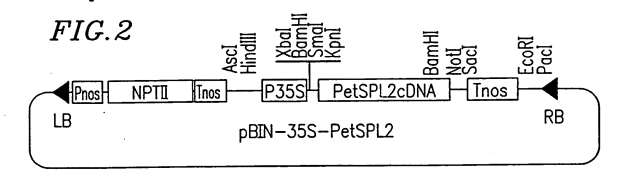
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FIG. 1

CCCAGTGCCA TTTTTCTCT CTAGTCAAGC TCTCTATATC ATCATCACTA TTCCCTTGGC TGCÁGTAACA CTCCTATTTA ACCCTCACAA AAAAATTACC AGAGGGCAGC AAAAAATGCT TGAACATAAT TATTATACTT ACTATTAAGC TAGATTTCCT CTTGATCTTG CTAGGTTTGA CTGGAGAAAA TGGCAGGCAT GGATAGAAAC AGTTTCAACA GTAAGTACTT CAAAAACAAA M A G M D R N S F N S K Y F K N K AGCATCATGG CAAGACAGAT GGAGTACTTG AATAACAACA ATGGCGACAA TAACAACAAC S I M A R Q M E Y L N N N N G D N N N N AATAATGTTA CAAGCTCATT ACGAGATAAT TATGGAAATG AAGATCATTT ACTTGGTGGA N N V T S S L R D N Y G N E D H L LGG CTATTCTCTT GGCCTCCAAG ATCTTATACA TGTAGCTTTT GTAAAAGGGA ATTTAGATCT L F S W P P R S Y T C S F C K R E F R S GCTCAAGCTC TTGGTGGACA CATGAATGTT CATAGAAGAG ATAGAGCCAT TTTGAGACAA AQAL GGH M N V H R R D R A I L R Q TCACCACCTA GAGATATTAA TAGGTATTCT CTTCTAAACC TTAATCTTGA ACCAAACCCT S P P R D I N R Y S L L N L N L E P N P AACTTTTACC CTAGTCATAA CCCTAGTTTT TCAAGAAAAT TCCCACCTTT TGAAATGAGG NFYPSHNPSFSRKFPFF EMR AAATTAGGAA AAGGAGTTGT TCCAAACAAT CACTTGAAAA GTGCCAGAGG GCGTTTTGGA K L G K G V V P N N H L K S A R G R F G GTTGAGAAAA TTGACTCTTT CATGCAAGAA AAAGAATGTA CTACTACAGT GATCAAGAAG V E K I D S F M Q E K E C T T T V I K K TCCGAGTTTC TAAGATTGGA CTTGGGAATT GGGTTGATCA GTGAATCAAA GGAAGATTTA SEFL RLD LGIGLISESKEDL GATCTTGAAC TTCGACTGGG ATCCACTTAA CTATATCTAA TTTTTACGGC ATTAAGGTTT DLELRLGST GTAAATTGAG TCTACAGCTT AGTCAAAACT ACTTATGCAC TTTAATATGG CTTCTTGTGC TATATTATT TATTTACAT GGCTGTATCT AGGTTTGCAT TTTAAGATTT AGTACCTTGT

CAGATTAAAA GAAAACGAAA GTTAAATTAA AAAAAAA



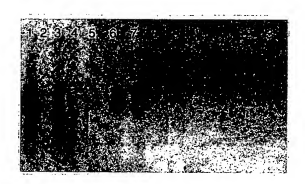
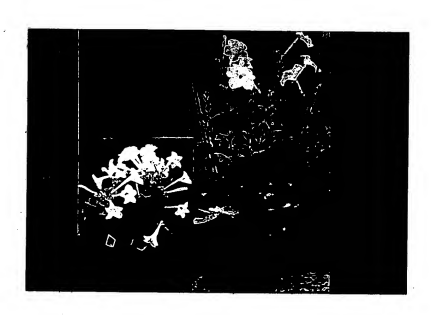


FIG. 3.



F/G. 4.



FIG. 5.